

Message

From: Layton, Elizabeth [layton.mary@epa.gov]
Sent: 4/7/2022 9:31:30 PM
To: Robinson, Jeffrey [Robinson.Jeffrey@epa.gov]; Kaleri, Cynthia [kaleri.cynthia@epa.gov]
Subject: RE: Thank You

Hi Jeff,

I'm working on it and will get you everything I have shortly.

Elizabeth

From: Robinson, Jeffrey <Robinson.Jeffrey@epa.gov>
Sent: Thursday, April 7, 2022 4:13 PM
To: Kaleri, Cynthia <kaleri.cynthia@epa.gov>; Layton, Elizabeth <layton.mary@epa.gov>
Subject: FW: Thank You

See emails below and what I highlighted yellow. Please check and see if there is a new permit and whether we can get a copy.

From: Garcia, David <Garcia.David@epa.gov>
Sent: Thursday, April 7, 2022 3:02 PM
To: Danielle Mercurio <dbm@vnf.com>; McGuire, James <McGuire.James@epa.gov>; Riddick, Nia <Riddick.Nia@epa.gov>; Puplampu, William <puplampu.william@epa.gov>; Verhalen, Frances <verhalen.frances@epa.gov>; Robinson, Jeffrey <Robinson.Jeffrey@epa.gov>; Robinson, Jeffrey <Robinson.Jeffrey@epa.gov>; Andrews, Suzanne <Andrews.Suzanne@epa.gov>
Cc: Hoffman, Kathy <KHoffman@soterahealth.com>; tcr@vnf.com
Subject: RE: Thank You

Danielle,

That is excellent news, please keep us posted.

David F Garcia,
Director
Air and Radiation Division
1201 Elm St, Dallas, Texas
75270
Office 214 665 7593

From: Danielle Mercurio <dbm@vnf.com>
Sent: Thursday, April 7, 2022 2:59 PM
To: McGuire, James <McGuire.James@epa.gov>; Garcia, David <Garcia.David@epa.gov>; Riddick, Nia <Riddick.Nia@epa.gov>; Puplampu, William <puplampu.william@epa.gov>; Verhalen, Frances <verhalen.frances@epa.gov>; Robinson, Jeffrey <Robinson.Jeffrey@epa.gov>; Robinson, Jeffrey <Robinson.Jeffrey@epa.gov>; Andrews, Suzanne <Andrews.Suzanne@epa.gov>
Cc: Hoffman, Kathy <KHoffman@soterahealth.com>; tcr@vnf.com
Subject: Thank You

James, David and the Region 6 Team,

Thank you again for your time and attention during our March 25, 2022 meeting. In light of Gwen Fleming's departure from Van Ness Feldman, I am following up on our discussion and Sterigenics' focus on continuous improvement resulting in the reduction of ethylene oxide fugitive emissions below their already safe levels. We expect this trend to continue now that the New Mexico Environmental Department has issued a permit to allow the company to proceed with the installation of additional emissions controls at the Santa Teresa facility, including placing the facility under negative pressure. We anticipate the completion of that installation sometime this fall. Additionally, we have initiated designing similar enhancements for the Grand Prairie facility in the future.

Should you have questions or need additional information, please do not hesitate to contact me at any time.

Best,

Danielle



1050 Thomas Jefferson Street, NW

Washington, DC 20007

O:(202) 298-1861 | C: (917) 678-9770 | dbm@vnf.com

Pronouns: she/her/hers

VNF's Statement on Racial Justice

This communication may contain information and/or metadata that is legally privileged, confidential or exempt from disclosure. If you are not the intended recipient, please do not read or review the content and/or metadata and do not disseminate, distribute or copy this communication. Anyone who receives this message in error should notify the sender immediately by telephone (202-298-1800) or by return e-mail and delete it from their computer.

